

Fig. 1A

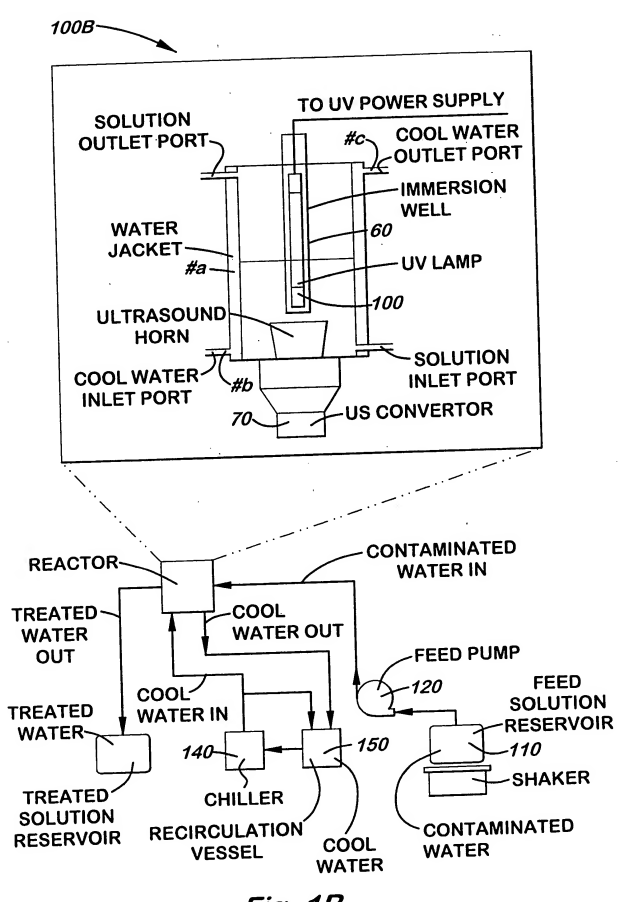


Fig. 1B

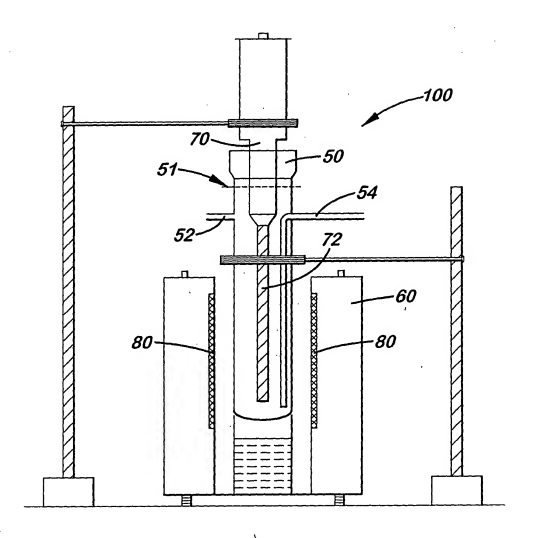


Fig. 2

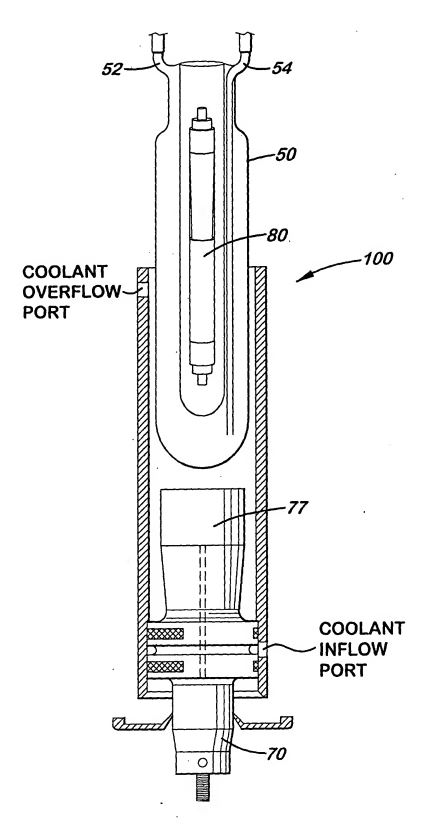


Fig. 3

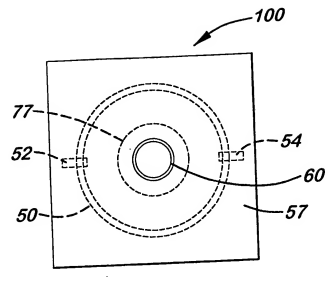


Fig. 4A(b)

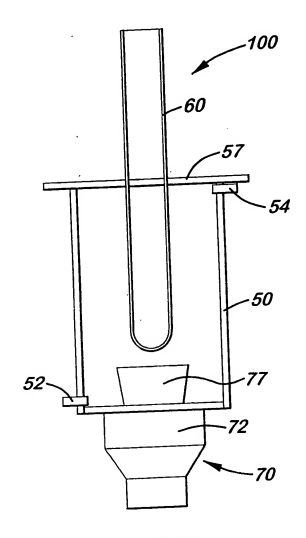
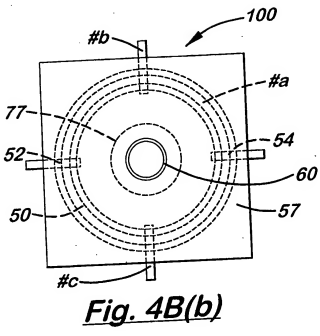
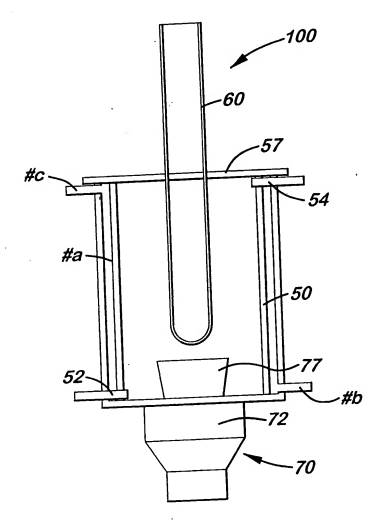


Fig. 4A(a)





*Fig. 4B(a)* 

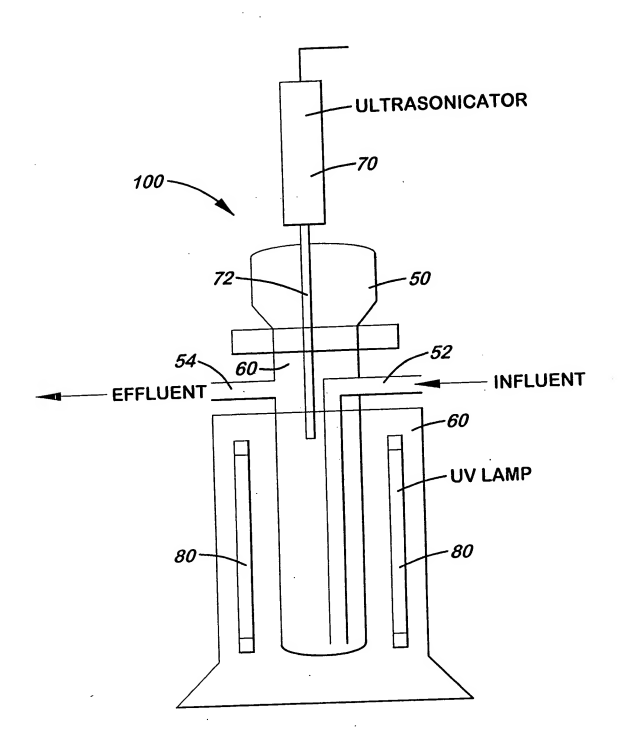
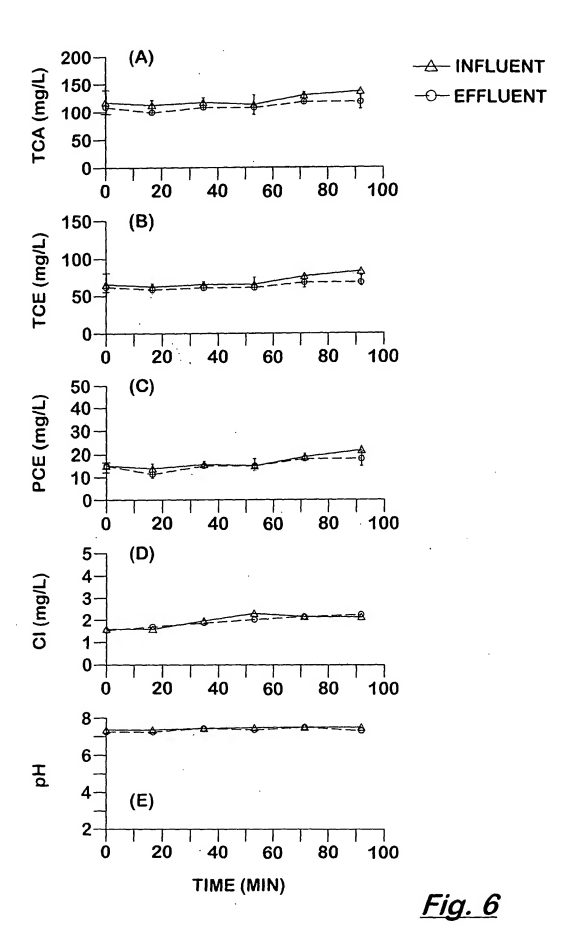
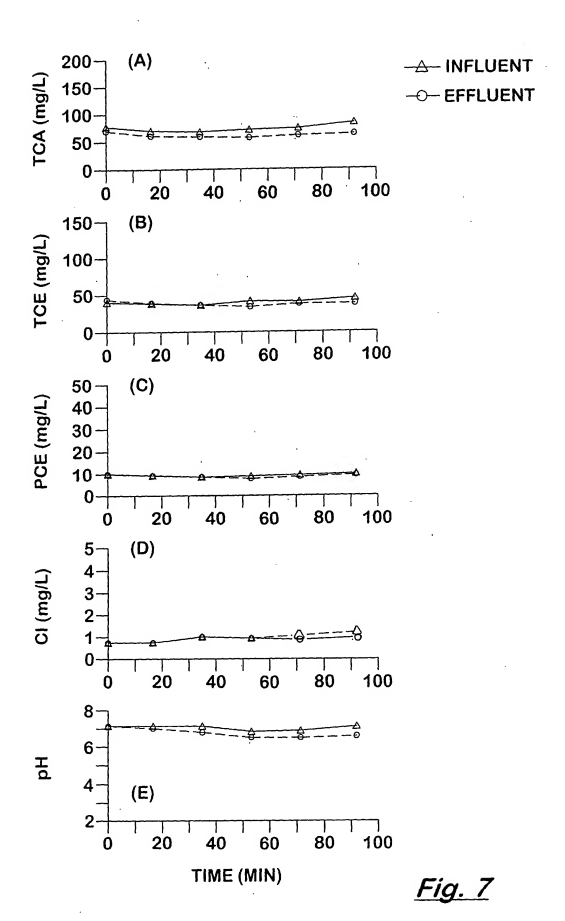
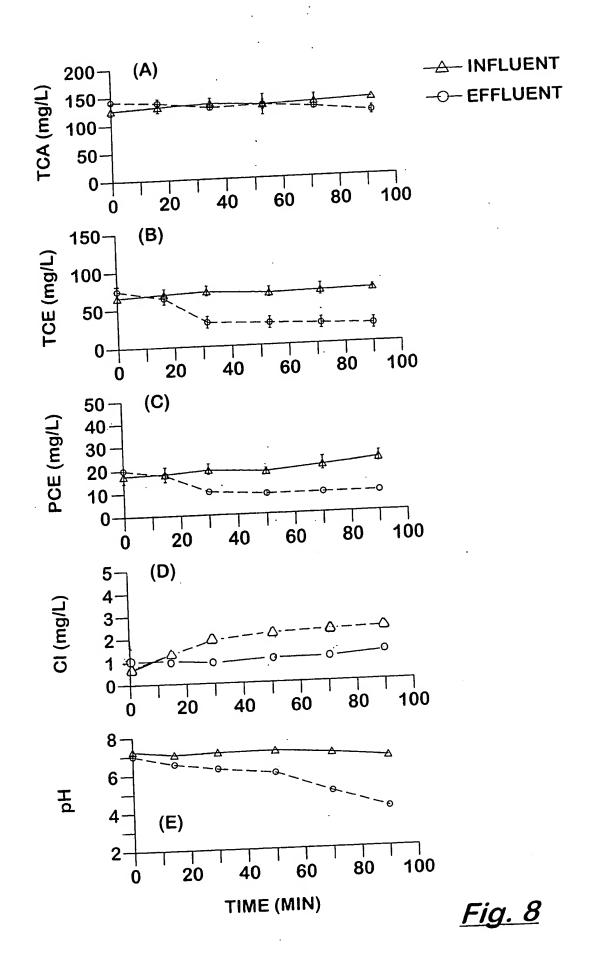
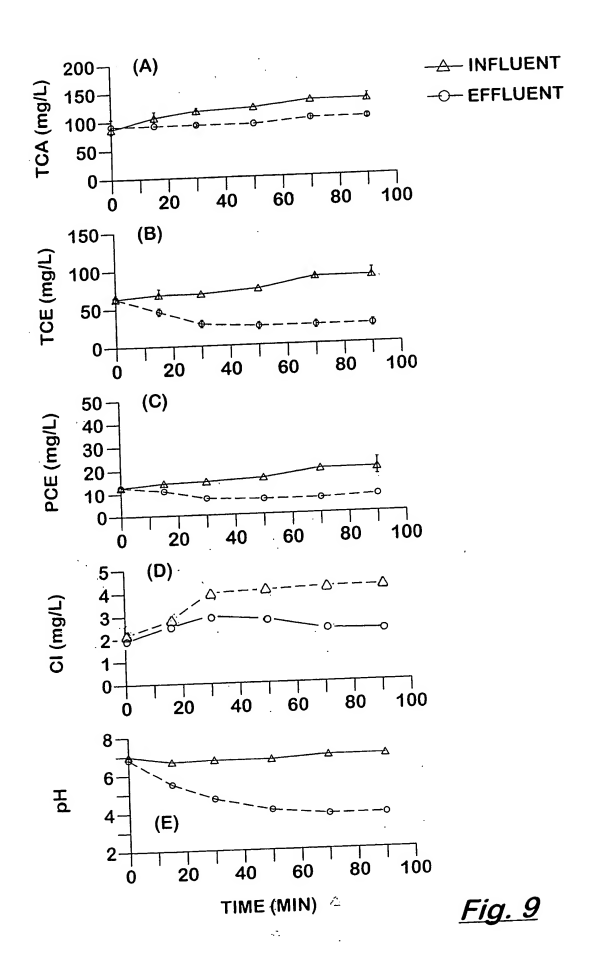


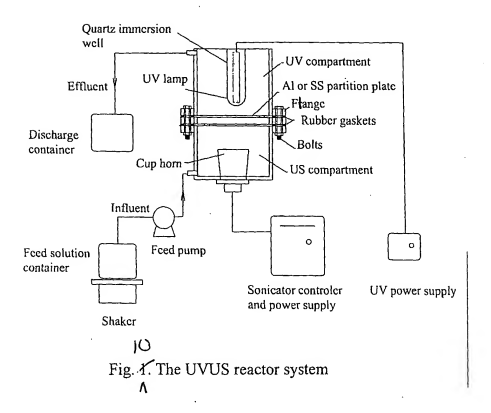
Fig. 5











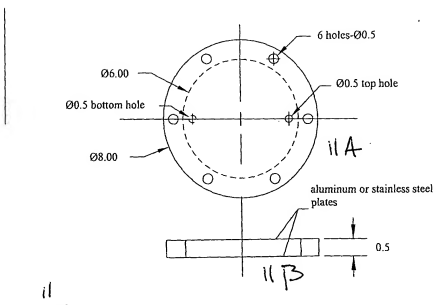


Fig. 2. Partition plate (aluminum or Stainless Steel): unit in inch.

0.95 - (taggious) 0.90 - 0.85 - 0.80 PCE-AL PCE-SS TCE-AL TCE-SS Experimental Run

Fig. 3. Reactor efficiency (Euvus) for the removal of PCE and TCE (AL=aluminum; SS = stainless steel)

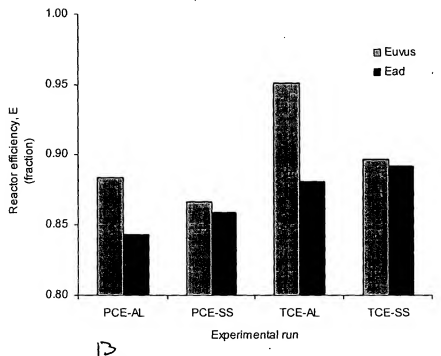


Fig. A. Comparison between Euvus and Ead for the decompostion of PCE and TCE